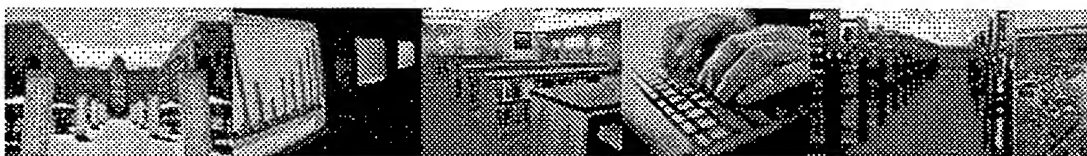
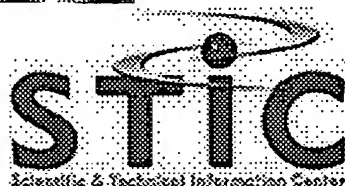


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Email address: PHYLESHA.DABNEY@USPTO.GOV
Employee number: 76588
Art Unit: GROUP ART UNIT 2615
Office Location: KNX 06D68
Phone Number: (571)272-7494

Serial Number of Application: 10763344

Number of patents you want to receive: 250

Keywords to emphasize: speaker line array rack mount hinge plurality multiple bracket

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Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10763344 on April 10, 2006

- 4 257/E21.504 (0 OR, 4 XR)
Class 257 : ACTIVE SOLID-STATE DEVICES
257/E21.001 PROCESSES OR APPARATUS ADAPTED FOR MANUFACTURE
OR TREATMENT OF SEMICONDUCTOR OR SOLID-STATE DEVICES
OR OF PARTS THEREOF (EPO)
257/E21.002 .Manufacture or treatment of semiconductor
device (EPO)
257/E21.04 ...Device having at least one potential-jump
barrier or surface barrier, e.g., PN junction,
depletion layer, carrier concentration layer (EPO)
257/E21.499 ...Assembling semiconductor devices, e.g.,
packaging, including mounting, encapsulating, or
treatment of packaged semiconductor (EPO)
257/E21.502Encapsulation, e.g., encapsulation layer,
coating (EPO)
257/E21.504Moulds (EPO)
- 4 257/E23.002 (0 OR, 4 XR)
Class 257 : ACTIVE SOLID-STATE DEVICES
257/E23.001 PACKAGING, INTERCONNECTS, AND MARKINGS FOR
SEMICONDUCTOR OR OTHER SOLID-STATE DEVICES (EPO)
257/E23.002 .Details not otherwise provided for, e.g.,
protection against moisture (EPO)
- 4 257/E23.092 (0 OR, 4 XR)
Class 257 : ACTIVE SOLID-STATE DEVICES
257/E23.079 ..For integrated circuit devices, e.g., power
bus, number of leads (EPO)
257/E23.08 .Arrangements for cooling, heating, ventilating
or temperature compensation; temperature-sensing
arrangements (EPO)
257/E23.087 ..Fillings or auxiliary members in containers
or encapsulations selected or arranged to facilitate
heating or cooling (EPO)
257/E23.09 ...Auxiliary members in containers
characterized by their shape, e.g., pistons (EPO)
257/E23.092Auxiliary members in encapsulations (EPO)
- 4 257/E25.022 (0 OR, 4 XR)
Class 257 : ACTIVE SOLID-STATE DEVICES
257/E25.001 ASSEMBLIES CONSISTING OF PLURALITY OF
INDIVIDUAL SEMICONDUCTOR OR OTHER SOLID-STATE DEVICES
(EPO)
257/E25.002 .All devices being of same type, e.g.,
assemblies of rectifier diodes (EPO)
257/E25.022 ..Devices having separate containers (EPO)
- 4 257/E25.023 (0 OR, 4 XR)
Class 257 : ACTIVE SOLID-STATE DEVICES
257/E25.001 ASSEMBLIES CONSISTING OF PLURALITY OF
INDIVIDUAL SEMICONDUCTOR OR OTHER SOLID-STATE DEVICES
(EPO)
257/E25.002 .All devices being of same type, e.g.,

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257/E25.022 ..assemblies of rectifier diodes (EPO)
 257/E25.023 ..Devices having separate containers (EPO)
 ...Device consisting of plurality of
 semiconductor or other solid-state devices or components
 formed in or on common substrate, e.g., integrated

circuit

device (EPO)

- 3 324/754 (3 OR, 0 XR)
 Class 324 : ELECTRICITY: MEASURING AND TESTING
 324/500 FAULT DETECTING IN ELECTRIC CIRCUITS AND OF
 ELECTRIC COMPONENTS
 324/537 .of individual circuit component or element
 324/754 ..With probe elements
- 3 324/755 (0 OR, 3 XR)
 Class 324 : ELECTRICITY: MEASURING AND TESTING
 324/500 FAULT DETECTING IN ELECTRIC CIRCUITS AND OF
 ELECTRIC COMPONENTS
 324/537 .of individual circuit component or element
 324/754 ..With probe elements
 324/755 ...Internal of or on support for device under
 test (DUT)
- 3 365/63 (1 OR, 2 XR)
 Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL
 365/63 INTERCONNECTION ARRANGEMENTS
- 3 379/324 (0 OR, 3 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/242 CENTRALIZED SWITCHING SYSTEM
 379/322 .Power supply
 379/324 ..Central power source (e.g., common battery,
 line current feed)
- 3 379/413 (0 OR, 3 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/399.01 SUBSCRIBER LINE OR TRANSMISSION LINE INTERFACE
 379/413 .Power supply (e.g., battery feed)
- 3 379/413.04 (2 OR, 1 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/399.01 SUBSCRIBER LINE OR TRANSMISSION LINE INTERFACE
 379/413.02 .Network interface device (NLD)
 379/413.04 ..Connection block or module
- 3 600/447 (3 OR, 0 XR)
 Class 600 : SURGERY
 600/300 DIAGNOSTIC TESTING
 600/407 .Detecting nuclear, electromagnetic, or
 ultrasonic radiation
 600/437 ..Ultrasonic
 600/443 ...Anatomic image produced by reflective
 scanning
 600/447Electronic array scanning
- 2 29/840 (1 OR, 1 XR)
 Class 029 : METAL WORKING
 29/592 METHOD OF MECHANICAL MANUFACTURE
 29/592.1 .Electrical device making
 29/825 ..Conductor or circuit manufacturing

- 29/829 ...On flat or curved insulated base, e.g.,
 printed circuit, etc.
- 29/832 Assembling to base an electrical component,
 e.g., capacitor, etc.
- 29/840 By metal fusion
- 2 56/344 (0 OR, 2 XR)
 Class 056 : HARVESTERS
 56/344 RAKING AND LOADING
- 2 100/210 (0 OR, 2 XR)
 Class 100 : PRESSES
 100/210 ROLL AND PLATEN
- 2 100/65 (1 OR, 1 XR)
 Class 100 : PRESSES
 100/65 COMPACTING ENSILAGE WITHIN SILO
- 2 100/68 (0 OR, 2 XR)
 Class 100 : PRESSES
 100/65 COMPACTING ENSILAGE WITHIN SILO
 100/68 ..Vertical center post guided rollers
- 2 165/80.3 (0 OR, 2 XR)
 Class 165 : HEAT EXCHANGE
 165/80.1 WITH RETAINER FOR REMOVABLE ARTICLE
 165/80.2 ..Electrical component
 165/80.3 ..Air cooled, including fins
- 2 174/16.3 (0 OR, 2 XR)
 Class 174 : ELECTRICITY: CONDUCTORS AND INSULATORS
 174/8 WITH FLUIDS OR VACUUM
 174/15.1 ..With cooling or fluid feeding, circulating or
 distributing
 174/16.1 ..By ventilation or gas circulation
 174/16.3 ...With heat sink
- 2 174/58 (0 OR, 2 XR)
 Class 174 : ELECTRICITY: CONDUCTORS AND INSULATORS
 174/50 BOXES AND HOUSINGS
 174/52.1 ..With electric device or mounting means
 therefor
 174/53 ..Plug receptacle or wall switch type
 174/58 ...With box or housing mounting means
- 2 198/349.6 (0 OR, 2 XR)
 Class 198 : CONVEYORS: POWER-DRIVEN
 198/348 CONVEYOR ARRANGEMENT FOR SELECTING AMONG PLURAL
 SOURCES OR DESTINATIONS
 198/349 ..With selection responsive to means containing
 or introducing changeable operating instructions
 198/349.5 ..Using central memory to store code until
 article is discharged
 198/349.6 ...Memory stores plural sources or destinations
- 2 324/761 (2 OR, 0 XR)
 Class 324 : ELECTRICITY: MEASURING AND TESTING
 324/500 FAULT DETECTING IN ELECTRIC CIRCUITS AND OF
 ELECTRIC COMPONENTS
 324/537 ..of individual circuit component or element
 324/754 ..With probe elements
 324/761 ...Pin

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- 2 348/110 (1 OR, 1 XR)
 Class 348 : TELEVISION
 348/61 SPECIAL APPLICATIONS
 348/96 .Film, disc or card scanning
 348/110 ..Slide

- 2 360/92 (2 OR, 0 XR)
 Class 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR
 RETRIEVAL
 360/88 RECORD TRANSPORT WITH HEAD STATIONARY DURING
 TRANSDUCING
 360/90 .Tape record
 360/91 ..Plural tapes
 360/92 ...Tape in container

- 2 360/98.05 (0 OR, 2 XR)
 Class 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR
 RETRIEVAL
 360/88 RECORD TRANSPORT WITH HEAD STATIONARY DURING
 TRANSDUCING
 360/97.01 .Disk record
 360/98.01 ..Plural disks
 360/98.04 ...Changer
 360/98.05Control detail

- 2 361/715 (0 OR, 2 XR)
 Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
 361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
 ELECTRICAL COMPONENTS
 361/679 .For electronic systems and devices
 361/688 ..With cooling means
 361/704 ...Thermal conduction
 361/715For module

- 2 365/193 (0 OR, 2 XR)
 Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL
 365/189.01 READ/WRITE CIRCUIT
 365/191 .Signals
 365/193 ..Strobe

- 2 365/222 (0 OR, 2 XR)
 Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL
 365/189.01 READ/WRITE CIRCUIT
 365/222 .Data refresh

- 2 365/230.02 (0 OR, 2 XR)
 Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL
 365/230.01 ADDRESSING
 365/230.02 .Multiplexing

- 2 365/230.03 (0 OR, 2 XR)
 Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL
 365/230.01 ADDRESSING
 365/230.03 .Plural blocks or banks

- 2 369/34.01 (0 OR, 2 XR)
 Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL
 369/24.01 INFORMATION LOCATION OR REMOTE OPERATOR
 ACTUATED CONTROL
 369/30.01 .selective addressing of storage medium (e.g.,
 programmed access)

369/33.01 ...Specified electrical control signal
processing
369/34.01 ...Plural storage medium elements

2 414/273 (0 OR, 2 XR)

Class 414 : MATERIAL OR ARTICLE HANDLING
414/266 PLURAL, STATIC STRUCTURES FOR SUPPORTING
DISCRETE LOADS AND CHARGING OR DISCHARGING MEANS

THEREFOR

414/267 .Load-underlying members (e.g., racks,
receptacles (or a compartmented receptacle), shelves,
troughs, etc.)

414/273 ..With control system responsive to changeable
operating instructions

2 438/107 (1 OR, 1 XR)

Class 438 : SEMICONDUCTOR DEVICE MANUFACTURING: PROCESS

438/106 PACKAGING (E.G., WITH MOUNTING, ENCAPSULATING,
ETC.) OR TREATMENT OF PACKAGED SEMICONDUCTOR

438/107 .Assembly of plural semiconductive substrates
each possessing electrical device

2 700/215 (0 OR, 2 XR)

Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR
SPECIFIC APPLICATIONS

700/90 SPECIFIC APPLICATION, APPARATUS OR PROCESS

700/213 .Article handling

700/214 ..Article storing, retrieval, or arrangement
(e.g., warehousing, automated library)

700/215 ...Having an identification code

2 711/211 (2 OR, 0 XR)

Class 711 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MEMORY

711/200 ADDRESS FORMATION

711/211 .Address multiplexing or address bus
manipulation